VOLAROVICH, M.P.; YASHCHENKO, A.I.; KUZHMAN, G.I.

Effect of ultrasonic waves on the rheological properties of humic substances. Koll. zhur. 25 no.4:398-401 Jl-Ag '63. (MIRA 17:2)

1. Kalininskiy torfyanoy institut.

VOLAROVICH, M.P.; KUZHMAN, G.I.; YASHCHENKO, A.I.

Anomalous velocity of propagation of ultrasonic waves in peat of 80-90% moisture content. Koll. zhur. 26 no.3:392-393 My-Je '64 (MIRA 17:9)

1. Kalinskiy torfyanoy institut.

YASHCHENKO, Aleksendr Leonidovich; SOLOV'YEV, A.I., red.; VORONTSOVA,
A.N., red.; MALKES, B.N., mladshiy red.; NOGINA, H.I., tekhn.red.

[A trip across Australia] Puteshestvie po Avstralii. Moskva, Gos.izd-vo geogr.lit-ry, 1959. 197 p. (MIRA 14:2)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR (for Solov'yev).

(Australia--Description and travel)

POLYNSKIY, Pavel Aleksandrovich [Folyns'kyi, P.O.]; YASHCHENKO, B.A., red.; NEMCHENKO, I.Yu. [Niemchenko, I.IU.], tekhn. red.

[Field legislator; an account of a collective farm agronomist] Zakonodavets' poliv; rozpovid' pro kolhospnoho agronoma. Kyiv, Derzhsil'hospvydav URSR, 1963. 137 p. (MIRA 17:3)

LEVIN, L.Ya.; VANCHIKOV, V.A.; SHUR, A.B.; KAYLOV, V.D.; BYALYY, L.A.;
Prinimali uchastiye: RUSAKOV, P.G.; ANTONOV, V.M.; KOSTROV, V.A.;
KOTOV, A.P.; YEGOROV, N.D.; BUGAYEV, K.M.; SOLODKOV, V.I.;
YASHCHENKO, B.F. KOREGIN, A.V.; SAPOZHNIKOV, N.P.; TSUKANOV, V.N.;
VITOVSKIY, V.M.

Mastering the operation of high-capacity blast furnaces. Stal' 23 no.9:773-778 S '63. (MIRA 16:30)

YASHCHLITAO, D. P.

YASHCHERKO, B.P.: "The use of ftivagid to treat patients with certain forms of pulmonary tuberculosis." Kiev Order of Labor Rea Banner Medical Inst imeni A. A. Bogomolets. Kiev, 1956. (Dissertations for the Degree of Candidate in Medical Sciences).

SO: Knizhnaya letopis' No. 22, 1956

YASHCHENKO, B.P., kand.med.nauk

Characteristics of recrudescences in patients with cavernous pulmonary tuberculosis following antibacterial treatment of short duration. Pat., klin.i terap.tub. no.8:121-125 '58.

(MIRA 13:7)

1. Iz 3-go terapevticheskogo otdeleniya (rukovoditel' - prof. M.A. Klebanov) Ukrainskogo nauchno-issledocatel'skogo instituta tuberkuleza im. akad. F.G. Yanovskogo.

(TUBERCULOSIS)

Third Congress of Ukrainian Phthisiologists. Probl.tub. 37 no.2:97-103 '59. (MIRA 12:9)

(TUBERCULOSIS--CONGRESSES)

YASHOHENKO, B.P.; AL'BITSKAYA, Ye.A.

Antibacterial therapy of patients with "lesser" forms of pulmonary tuberculosis under clinical conditions. Probletub. 38 (MIRA 14:5) no.4:46-51 160. (TUBERGULOSIS)

YASHCHENKO, B.P., kand.med.nauk

Determination of the activity of the process in patients with "lesser" forms of pulmonary tuberculosis. Vrach. delo no. 1:90-94 '61.

(MIRA 14:4)

l. Ukrainskiy nauchno-issledovatel'skiy institut tuberkuleza imeni akademika F.G. Yanovskogo.
(TUBERCULOSIS)

YASHCHENKO, B.F., starshiy nauchnyy sotrudnik

Antibacterial treatment of pulmonary tuberculosis in elderly and senile patients. Vrach. delo no.5:45-50 My '61. (MINA 14:9)

1. Ukrainskiy nauchno-issledovatel'skiy institut tuberkuleza imeni F.G. Yanovskogo. (TUBERCULOSIS)

YASHCHENKO, B.P., starshiy nauchnyy sotrudnik (Kiyev)

Organizational and methodological problems of the medical treatment of elderly and semile persons suffering from tuberculosis of the lungs. Vrach.delo no.2:121-125 F 163. (MIRA 16:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut tuberkuleza i grudnoy khirurgii imeni akademika F.G. Yanovskogo.
(TUBERCULOSIS) (AGED-DISEASES)

YASHCHENKO, B.P., starshiy nauchnyy sotrudnik; DEMINA, V.Z., kand.med.nauk

Roentgenological characteristics of the course of pulmonary tuberculosis in elderly and senile patients in the process of antibacterial thepary. Vest. rent. i rad. 28 no.2:37-42 Mr-Ap¹63. (MIRA 16:9)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta tuberkuleza i gručnov khirurgii imeni akademika M.N.Yanovskogo. (TURERCULOSIS) (GERIATRICS) (LUNGS-RADIOGRAPHY)

YASHCHENKO, B.P., starshiy naychnyy sotrudnik

Characteristics of the pathogenesis and clinical course of pulmonary tuberculosis in elderly and senile patients. Prohl. tuberk. 41 no.2:35-43 '63 (MIRA 17:2)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta tuber-kuleza i grudnoy khirurgii imeni akademika F.G. Yanovskogo (dir. - dotsent A.S. Mamolat).

KHOMENKO, Aleksandr Grigor'yevich; YASHCHENKO, B.P., red.

[Clinical aspects and treatment of cavernous forms of pulmonary tuberculosis] Klinika i lechenie kavernoz-nykh form tuberkuleza legkikh. Kiev, Izd-vo "Zdorov'e," 1964. 222 p. (MIRA 17:8)

YASHCHENKO, B.P., starshiy nauchnyy sotrudnik (Kiyev)

State of the cardiovascular and respiratory systems in pulmonary tuberculosis in elderly and senile patients under prolonged antibacterial treatment. Vrach. delo no.2:67-73 F'64 (MIRA 17:4)

1. Ukrainskiy nauchmo-issledovateliskiy institut tuberkuleza i grudnoy khirurgii imeni akademika F.G. Yanovskogo.

YASHCHENKO, B.P.

Pathogenetic characteristics and treatment of pulmonary tuberculosis in elderly and old persons. Trudy TSIU 63:20-29 '63. (MIRA 17:9)

1. Ukrainskiy nauchno-issledovatel skiy institut tuberkuleza i grudnoy khirurgii imeni akademika F.G. Yanovskogo.

PILIPCHUK, Nikolay Stepanovich [Pylypchuk, M.S.], doktor med.
nauk; MIL'KO, Vasiliy Ivanovich [Myl'ko, V.I.], dots.;
YASHCHENKO, B.P., red.

[Tuberculosis] Tuberkul'oz. Kyiv, Zdorcv'ia, 1964. 233 p.
(MIRA 18:1)

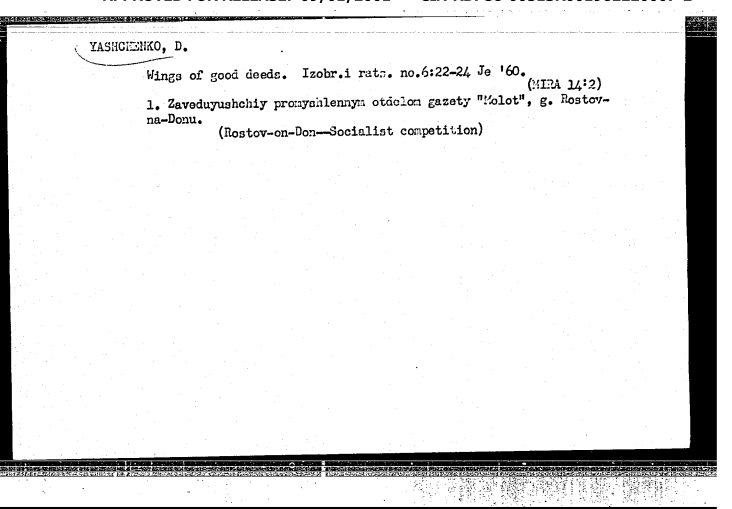
SOROKO, L.N., inzh.; FILONOV, V.A., inzh.; KSENZUK, F.A., inzh.; TSIRLIN, B.M., inzh.; PAVLISHCHEV, V.B., inzh. Prinimali uchastiye: BAPAKOV, A.A.; BOROVSKIY, V.V.; YASHCHENKO, B.V.; IAZUTIN, A.G.; ZAVERYUKHA, A.Kh.; FRANTSENYUK, I.V.; ORLOVA, T.K.

Experimental rolling of stainless steel slabs on a 1200 mill with coilers in the furnace. Stal 21 no.12:1092-1096 D '61. (MIRA 14:12)

1. Zavod "Zaporozhstal" (for Soroko, Filonov, Ksenzuk, TSirlin, Pavlishchev).

(Rolling mills—Fourment and supplies)

(Rolling mills—Equipment and supplies) (Steel, Stainless)



YASHCHENKO, D.V.

Thermonephelometric method for quantitative determination of validol and menthol in tablets. Farmatsev.zhur. 20 no.1:42-45 165. (MIRA 18:10)

1. TSentral'naya nauchno-issledovatel'skaya aptechnaya laboratoriya Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya UkrSSR.

VAYSMAN, G.A., prof.; YAMPOL'SKAYA, M.H.; GORODINSKAYA, V.Ya.; YASHCHENKO, D.V.

Producing more active drugs from the juices of fresh medicinal plants [with summary in English]. Apt.delo 8 no.1:3-6 Ja-F '59.

(MIRA 12:2)

1. Iz TSentral'noy nauchno-issledovatel'skoy aptechnoy laboratorii Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya USSR. (MATERIA MEDICA, VEGETABLE)

YASHCHENKO, D.V.

Photocolorimetric method for quantitative determination of atropine sulfate and belladonna extract in medicinal mixtures. Farmatsev. zhur. 18 no.4:46-51 '63. (MIRA 17:7)

1. TSentral'naya nauchno-issledovatel'skaya aptechnaya laboratoriya Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya UkrSSR.

YASHCHUNKO, D.V.

Substituting tablets for liquid drugs. Farratsov. zhur. 16 no.5; (MENA 17:10)

1. TSentral naya nauchno-issledovatel skaya laboratoriya Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya Ukr338.

VAYSMAN, G.A. [Vaisman, H.A.]; YASHCHENKO, D.V.

Preservation time of injection solutions in ampuls. Farmatsev. zhur. 18 no.2:33-37 '63. (MIKA 17:10)

1. Kiyevskiy institut usovershenstvovaniya vrachey i TSentral'naya nauchno-issledovatel'skaya aptechnaya laboratoriya Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya UkrSSR.

	YAShchenko, 6. YAShchenko, 6. Changes in the foreign trade of the Belgian-Luxenburg Economic Union. Vnesh.torg. 27 no.10:17-22 '57. (BelgiumCommerce) (LuxenburgCommerce)					
· · · · · · · · · · · · · · · · · · ·						

SINKA, A.Ye.; YASHCHENKO, G.I.; TIKHOMIROV, V.P., otvetstvennyy red.;
CHIZHOV, H.H., red.; HOGIMA, H.I., tekhn.red.; GOLITSTH, A.V., red.kart.

[Frame, Belgium, Metherlands, Luxemburg, Monaco] Frantsiia,
Bel'giia, Miderlandy, Liuksemburg, Magako. Moskva, Gos.izd-vo
geogr.lit-ry, 1957. 31 p.
(MIRA 10:12)

(Burope, Western-Geography)

VINOGRADOW, V.M.; RAZUMOVSKIY, V.V.; SEROVA, L.V.; TARZIMANOV, P.F.;

KOZHEVNIKOV, O.V.; PICHUGIH, B.M.; PROKOP'EV, I.V.; FEDOROV, B.A.;

KOSHEWTAYEVSKIY, V.S.; IVANOVA, A.S.; SNIGIMEV, V.G., YASHCHENKO,

G.I.; VORONKOVA, Ye.A.; ZAMYATINA, A.A.; SERGEYEV, N.A.; KUREPOV,

A.I.; POPOV, B.L.; FINOGENOV, V.P., NABOROV, V.B.; CHENCHIKOVSKIY,

S.F.; IVANOV, Ye.A.; AIKHIMOV, V.S., red.; VINOGRADOV, V.M., red.;

SMIRNOV, A.M., red.; KAKHOVSKAYA, O.G., red. izd-va; HUDCHENKO,

A.M., red. izd-va; LEKANOVA, I.S., tekhn. red.

vendustatia independentia konsensi in energia sono in estador.

[Foreign commerce of the U.S.S.R. with capitalist countries] Vneshniaia torgovlia SSSR s kapitalisticheskimi stranami. Moskva, Vneshtorgizdat, 1957. 232 p. (MIRA 11:7)

1. Moscow. Nausimp-issledovatel skiy kon yankturnyy institut.
(Rossia--Commerce)

PICHUGIN, B.M.; SABEL'NIKOV, L.V.; BODRIN, V.V.; SOLODKIN, R.G.;

KRUZHKOV, V.I.; SEROVA, L.V.; LYUBSKIY, M.S.; PUCHIK, Ye.P.

[decessed]; KAMENSKIY, H.N.; YASHCHENKO, G.I.; GERCHIKOVA, I.N.;

FEDOROV, B.A.; KARAVAYEV, A.P.; VINOGRADOV, V.M., red.;

SHLENSKAYA, V.A., red.izd-va; VOLKOVA, Ye.D., tekhn.red.

[Commercial policy of European capitalist countries] Torgovopoliticheskii rezhim evropeiskikh kapitalisticheskikh stran. Moskva, Vneshtorgizdat, 1960. 234 p.

(MIRA 14:2)

1. Moscow. Nauchno-issledovatel'skiy kon"yunkturnyy institut.
(Burope, Western--Foreign trade regulation)

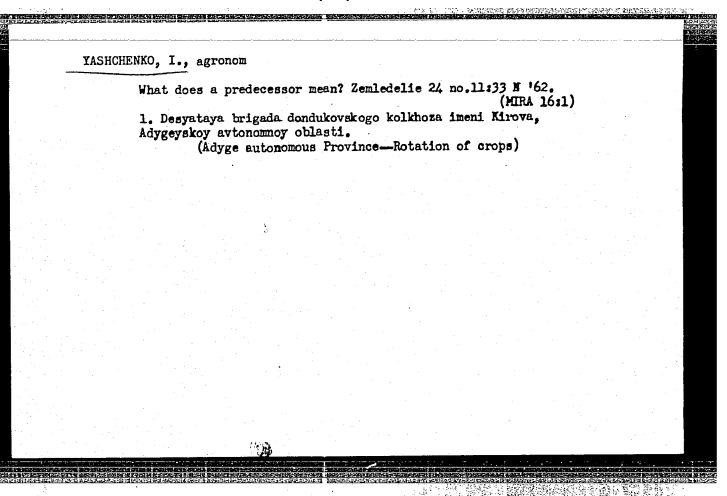
POLYANIN, D.V.; ZOTOV, G.M.; GRYAZNOV, E.A.; MENZHINSKIY, Ye.A.; RUBININ, A.Ye.; CHEBOTAREVA, Ye.D.; ZAKHMATOV, M.I.; OKUNEVA, L.P.; SHMELEV, V.V.; STULOV, A.A.; POKROVSKIY, A.K.; SHIL'DKRUT, V.A.; IVANOV, A.S.; NABOROV, V.B.; FINOGENOV, V.P.; KUR'YEROV, V.G.; KHRAMTSOV, B.A.; BATYGIN, K.S.; BOGDANOV, O.S.; KROTOV, O.K.; GONCHAROV, A.N.; KRESTOV, B.D.; LYUBSKIY, M.S.; SOKOL'NIKOV, G.O.; KAMENSKIY, N.N.; YASHCHENKO, G.I.; SABEL'NIKOV, L.V.; GERCHIKOVA, I.N.; FEDOROV, B.A.; STEPANOV, G.P.; BORODAYEVSKIY, A.D.; INGATUSHCHENKO, S.K.; VARTUMYAN, E.L.; KAPELINSKIY, YU.N.. red.; MAYOROV, B.V., red.; NABOROV, V.B., red.; SOLODKIN, R.G., red.; DROZDOV, A.G., red.; ROSHQHINA, L.; SOLOV'YEVA, G., mladshiy red.; CHEPELEVA, O.; teking, red.

[The economy of capitalist countries in 1961; economically developed countries] Ekonomika kapitalisticheskikh stran v 1961 godu; ekonomicheski razvitye strany. Pod red. IU.N. Kapelinskogo. Moskva, Sotsekgiz, 1962. 447 p. (MIRA 16:2)

(Economic history)

YASHCI	ienko, I.				. با نی
	Setimotic de mante				• 1
	For increasing	forest income.	Fin. SSSR 16 no.1:55-57	Ja 156.	
		(P		(MLBA 9:5)	
		(Bryansk Provin	ceMimbering)		
					•
			erte filitario de la composición de la		
					- 1
	And the second				
					الأعيي
					C.

What the first audits showed. Pin.SSSR 17 no.5:61-63 My '56. (MIRA 9:8) (Agriculture--Taxation) (Auditing)



 DAVYDOV, V.V., kand.tekhn.nauk; YASHCHENKO, I.I.

Apparatus for measuring the density of loose rock samples consolidated by resin solutions. Nauch. soob. IGD 22:195-196

163.

(MIRA 17:5)

SORVINA, 'L.Ye.; SERREBENNIKOVA, V.I.; YASHCHENKO, K.V.; KOLESNIKOVA, N.I.

Review of "Problems in the epidemiology, prevention, and clinical treatment of enteric infections." Zhur.mikrobiol.epid. i immun. 28 no.9:129-131 S '57.

(INTESTINES—DISEASES)

(INTESTINES—DISEASES)

YasMchenko, K.V., Kolesnikova, N.I., Pyasetskaya, E.N., Birkovskiy, YU. E.

Epidemics of winter dysentery in the region of Kiev City.

Materialy nauchnykh konferentsii, Kiev, 1959. 288pp (Kievskiy Nauchno-issledovatel'skiy Institut Epidemiologii i Mikrobiologgi)

Yashchenko, K. V.

Type composition of dysentery pathogens on the Ukraine for the period of 1950 to 1957. β . 26

Study of atypic strains of dysentery microbes, isolated in different oblast's of the Ukraine. P 23

Materialy nauchnykh konferentsii, Kiev, 1959. 288pp (Kievskiy Nauchno-issledovatel'skiy Institut Epidemiologii i Mikrobiologii)

YASHCHENKO, K.V.

Mannite-negative variants of Sonne dysentery bacteria. Zmr. mikrobiol.epid. i immun. 30 no.5:136-137 My '59. (MIRA 12:9)

1. Iz Kiyevskogo instituta epidemiologii i mikrobiologii. (SHIGELLA PARADYSHITEERIAE)

YASHCHENKO, K. V., Cand. Medic. Sci. (diss) "Species Composition of Causative Agents of Dysentery in Ukraine from 1950 to 1959," Kiev, 1961, 17 pp. (Kiev Med. Inst.) 250 copies (KL Supp 12-61, 290).

YASHCHENKO, K.V.

Mannite-negative variants of Shigella Somnei. Mikrobiol. zhur. 23 no.2:49-52 '61. (MIRA 14:7)

1. Kiyevskiy institut epidemiologii i mikrobiologii.
(SHIGELLA SONNEI) (MANNITE)

YASHCHENKO, F.Ye.; DYNYASHKIN, N.G.; RUBINSHTEYN, V.M.; SHAPIROVICH, S.A.

Synthetic diamonds at the "Dormashina" Plant in Nikolaev.

Mashinostroitel' no.10:39-42 0 '64.

(MIRA 17:11)

YASHCHENKO, L., inzh.

Our practices in organizing large-scale passenger transportation.

(MIRA 18:5)
Rech. transp. 24 no.4:58 '65.

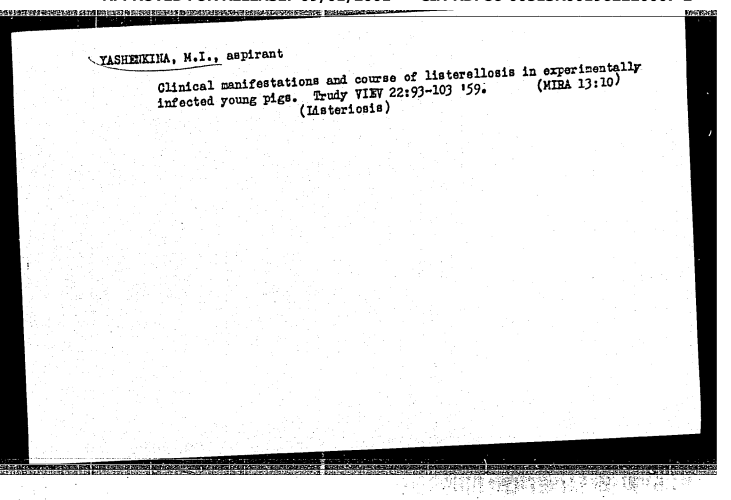
YASHCHENKO, L.K.; SOKOLOVA, V.T.; RAKITINA, G.N. (Novorossiysk)

Successful application of the group piecework wage system.
Shvein.prom. no.1:35-36 Ja-F '62. (MIRA 15:4)

(Novorossiysk-Wages-Clothing industry)

YASHCHENNO, L. S. "The effect of metallic salts on meatic fermentation", Trudy Yeshchenko, L. S. "The effect of metallic salts on meatic fermentation", Trudy Dnapropetr. s.-kh. in-ta, Vol. II-III, 1942, p. 123-27, - Bibliog: 6 items.

So: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).



TASHCHENKO, M.A., kand.med. nauk; BALABAN, Ya.M., starshiy nauchnyy sotrudnik (Kiyev)

Arterial hypertonia sa an early symptom of a cerebellar tumor. Vrach. delo no.6:130-132 Je 63. (MIRA 16:9)

l. Institut infektsionnykh bolezney Ministerstva zdravookhraneniya ukrSSR.

(CEREBELLUM_TUMORS) (HYPERTENSION)

SPASSKIY, A.A., otv. red.; YAROSHENKO, M.F., red.; MARITS, A.M., kand. biol. nauk, red.; AVERIN, Yu.V., doktor biol. nauk, red.; FRINTS, Ya.I., red.; KOHYAKINA, I., red.

是我们们是否是这些是因此,但可能可能并从此的自己的是否是是是是是一种的,我们就是这些是是否是不是不<mark>是</mark>,他也有如何也

[Papers on neurophysiology] Sbornik po neirofiziologii. Kishinev, Kartia Moldoveniaske, 1963. 99 p. (MIRA 17:6)

1. Akademiya nauk Moldavskoy SSR. Institut zoologii. 2. Deystvitel'nyy chlen AN Moldavskoy SSR (for Spasskiy, Prints). 3. Chlen-korrespondent AN Moldavskoy SSR (for Yaroshenko).

L 12834-65 EEO-2/EWI(d)/EEC-4/EED-2 Pm-4/Pn-4/Pac-4 AFTCB SSD/ASD(d)/AFETR/AFWL/ESD(c)/ESD(gs)/ESD(t)
ACCESSION NR: AP5000441 S/0106/64/000/008/0038/0043

AUTHOR: Yashchenko, K. A.; Zverev, Yu. B.

TITLE: Transmission of TV by time compression of the video signal with phase modulated pulses

SOURCE: Elektrosvyaz', no. 8, 1964, 38-43

TOPIC TAGS: television transmitter, television transmitting system, video signal, phase modulation, phase modulated signal, television, transmission

Abstract: In the audio-video duplexing system proposed, the phase modulated pulses are inserted in the middle 4 microsec of the line blanking intervals, which normally have at least a 4.5 microsec duration. The moise, stability of the system is analyzed and tested experimentally with good agreement between the results. The method is recommended for closed circuit transmission with speech (not music). Further investigation is indicated for determining the possibility of time compressing the audio transmission to the picture parties in the 1. to 15 dc range. The authors

Card 1/2

L 12834-65 ACCESSION NR: AP5000441

acknowledge the assistance of S. V. Borodich for his assistance in prepar-

ing the paper. Orig. art. has 5 figs.

ASSOCIATION: none

SUBMITTED: 23Mar64

ENCL: 00

SUB CODE: EC

NO REF SOV 004

OTHER: 000

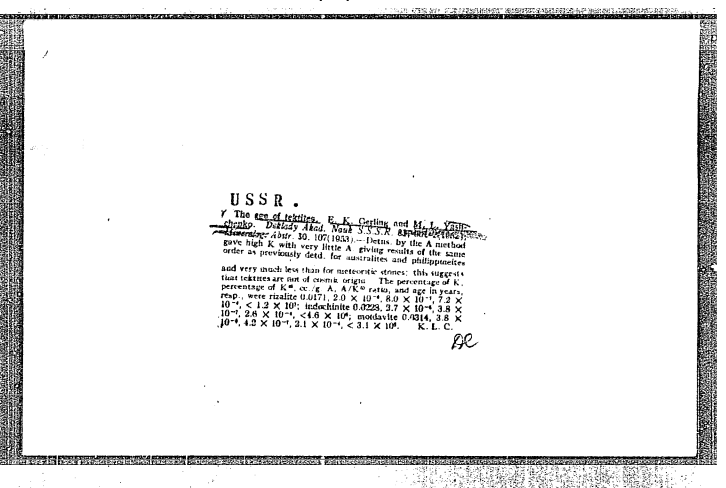
JPRS

6704

PHYBICO-CHEMICAL PROPERTIES OF THE FLUORINE COMPOUNDS OF TETRAVALENT URANBUM V.O.
Khlords and M. L. Yashchopko. Translated from Invest.
Akad. Nauk 5.5.5.N. Oldel Knits. Nauk, No. 2-3, 8757(1942). 17p. (AEC-4r-1959)

On the basis of a detailed study of the electrical conductivity and pH of solutions of fluorine compounds of tetravalent uranium of varying over-all composition in the absence of oxygen in the air, it is concluded that in solution all three fluorides of uranium containing different quantities of chemically combined water yield one and the same substance, to which the structure fUF4(OH)₂H₂ is ascribed. It is impossible to judge the structure of these compounds when is solid form on the tasls of their behavior when in solution, foliutions of a compound whose over-all composition is UF4HH₄F · $\frac{1}{2}$ H₂O were subjected to similar analysis, and it was shown that when in solution it decomposes into the compounds $\{UF_4(OH)_2|H_2\}$ and NH_4F , and it is thus also impossible to judge its structure when in solid form on the basis of data obtained. (auth)

3-1 pen 7

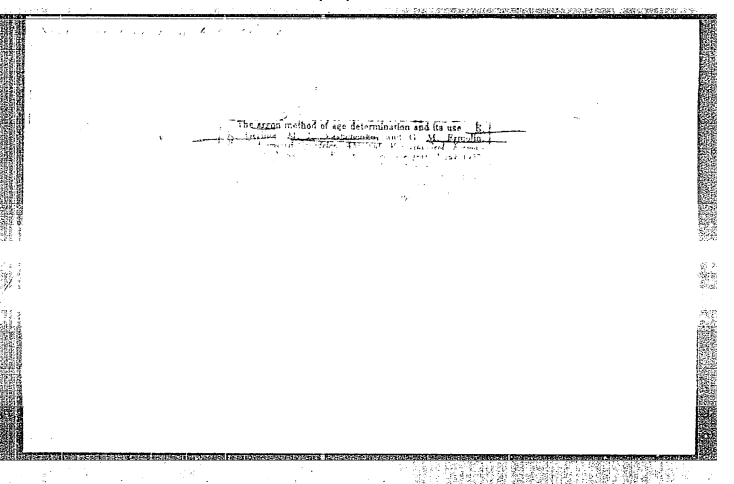


YASHCHENKO, M.L.; GERLING, E.K.

Age and origin of tektites. Trudy Lab.geol.doken. no.2:232-246 '53.

(MIRA 7:5)

(Tektite)



3(8) 21(8) AUTHORS:

Gerling, E. K., Judician, No. in.
Levskiy, L. K., Ovchinnikova, G. V.

SOV/7-58-6-3/16

TITLE:

Age: Determination of Some Micas According to the Rubidium-Strontium Method (Opredeleniye vozrasta nekotorykh slyud

po rubidiy-strontsiyevomu metodu)

PERIODICAL:

Geckhimiya, 1958, Nr 6, pp 535 - 544 (USSR)

ABSTRACT:

At the beginning of the present paper problems of the rubidium-strontium age determination are discussed. The determination of micas allows to control the obtained values by means of the potassium argon method. Most of the 9 investigated samples come from the Kola peninsula.

M. M. Yermolayev put them at the authors' disposal. They were not, as usual, decomposed with H₂F₂ and HClO₄ but according to Smith or in most cases according to Berzelius. Thus it was possible to avoid the formation of difficultly soluble potassium— and rubidiumdifluorides. For the determination of the ratio of isotopes the method of isotope dilution by means of Rb and Sr was chosen. The analysis was carried out by means of the mass spectrometer XC-XX. The determinations lead to the following

Card 1/8

Age Determination of Some Micae According to the Rubidium-Strontium Method

SOV/7-58-6-3/16

results: The age of the investigated pegmatite dikes of Kola is between 2 and 2.1.10 years. The results of Rb/Sr and K/Ar method agree best if the following constants are objected by the comparison of the state of

ASSOCIATION:

Laboratoriya geologii dokembriya AN SSSR, Leningrad (Laboratory of Geology of the Precambrian, AS USSR, Leningrad)

SUBMITTED:

Jour 20, 1958

Card 2/2

YASHCHENKO, M.L.; VARSHAVSKAYA, E.S.

Determination of potassium in mica by the perchlorate method. Zav. lab. 26 no.3:275-276 '60. (MIRA 13:6)

1. Iaboratoriya geologii dokembriya Akademii nauk SSSR. (Potassium--Analysis) (Mica)

GERLING, Erik Karlovich. Prinimali uchastiye: YASHCHENKO, M.L., starshiy nauchnyy sotrudnik; YERMOLIN, G.M., starshiy nauchnyy sotrudnik; TITOV. H.Ye., mladshiy nauchnyy sotrudnik; FOL'TSOVA, T.V., mladshiy nauchnyy sotrudnik; OVCHINNIKOVA, G.V., mladshiy nauchnyy sotrudnik; SHUKOLYUKOV, Yu.A., mladshiy nauchnyy sotrudnik; LEVSKIY, L.K., mladshiy nauchnyy sotrudnik; MOROZOVA, K.M., mladshiy nauchnyy sotrudnik; MATVEYEVA, I.I., mladshiy nauchnyy sotrudnik; BARKAN, V.G., mladshiy nauchnyy sotrudnik; BARKAN, V.G., mladshiy nauchnyy sotrudnik; BARKAN, E.S., mladshiy nauchnyy sotrudnik; SERGEYEV, A.N., starshiy laborant; KURBATOV, V.V., starshiy nauchnyy sotrudnik; KRATTS, K.O., kand.geol.-mineral.nauk, otv.red.; ARON, G.M., red.izd-va; BOCHEVER, V.T., tekhn.red.

[Present status of the argon method for age determination and its use in geology] Sovremennoe sostoianie argonovogo metoda opredeleniia vozrasta i ego primenenie v geologii. Moskva, Izd-vo Akad.nauk SSSR, 1961. 130 p. (MIRA 14:12)

1. Radiyevyy institut im. V.G.Khlopina (for Kurbatov). (Geological time) (Radioargon dating)

YASHCHENKO, M.L.; VARSHAVSKAYA, E.S.; GOROKHOV, I.M.

Anomalous isotopic composition of strontium in minerals from metamorphic rocks. Geokhimiia no.5:420-425 '61. (MIRA 14:5)

1. Laboratory of the Geology of Precambrian, Academy of Sciences U.S.S.R., Moscow. (Strontium—Isotopes) (Metamorphism (Geology))

YASHCHENKO, M.L.; GOROKHOV, I.M.; LOBACH-ZHUCHENKO, S.B.

Investigation of the processes of "rejuvenation" in the basement rocks of Karelian folds in Karelia using Sb-Sr and K-Ar methods. Izv. AN SSSR. Ser. geol. 29 no.12:18-32 D '64. (MIRA 18:1)

1. Laboratoriya gaologii dokembriya AN SSSR, Leningrad.

YASHCHENKO, M.L.; VARSHAVSKAYA, E.S.; MANUYLOVA, M.M.

Study of the primary Sr⁸⁷/Sr⁸⁶ ratio in differently metamorphoses rocks in the northern part of the Lake Baikal region for the purpose of absolute age determination. Geokhimiia no.5:528-533 My (MTRA 18:9)

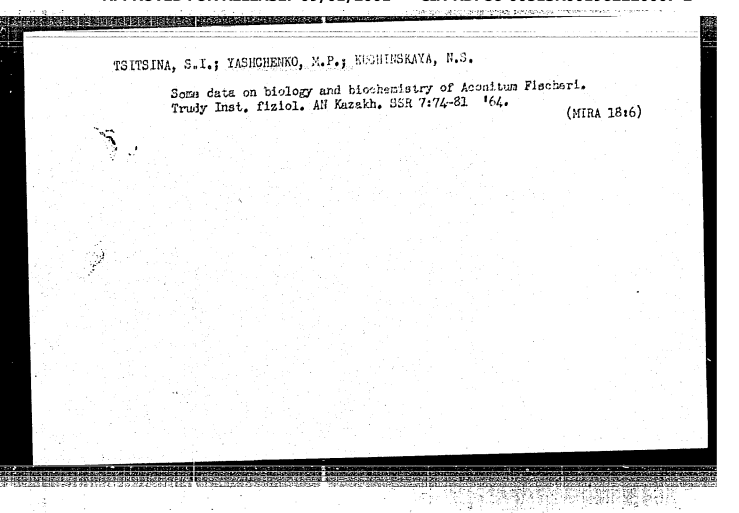
1. Laboratoriya geologii dokembriya AN SSSR, Leningrad.

YASHCHENKE, M.Y. YASHCHENKO, M.P.		
2. USSR (600)		
4. Dzhungarian Ala-Tau - Apples		* .
7. Types of apple orchards in the Dzhungarian Ala-Tau and cultivation taplace in them, K.A. Pashkovskiy, M.P. Yashchenko, Vest.AN Kazakh. SSF	king no. 4,	
1953.		
		. •
andriae en la companya de la compan Nota de la companya		
9. Monthly List of Russian Accessions, Library of Congress, APRIL	1953, Uncl.	

YASHCHENKO, M.P.; ULASENKO, L.P.

Study of the varieties and hybrids of dahlias in the Central Republic Botanical Garden of the Academy of Sciences of the Ukrainian S.S.R. Visnyk Bot.sada AN URSR no.4:25-42 '62.

(Kiev-Dahlias-Varieties)



YASHCHENKO, M. YA., PODGORETSKIY, E. G.

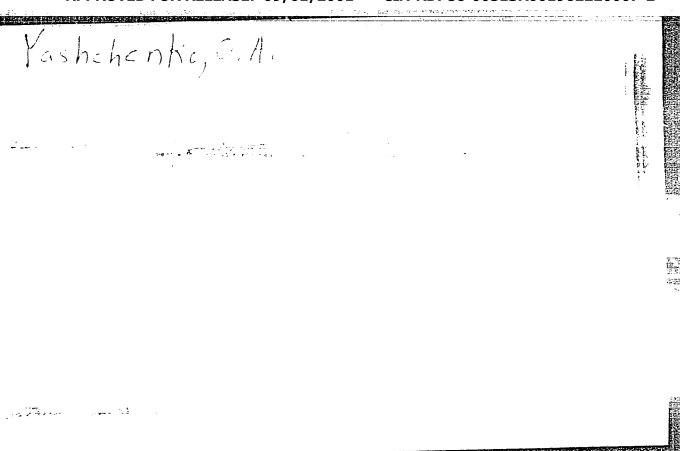
Experience With Surgical Treatment of Pulmonary Tuberculosis Under the Conditions Prevailing at a Garrison Hospital.

VOYENNO-METSINSKIY ZHURHAL (MILITARY MEDICAL JOURNAL), No 13, 1955, p. 66

YASACHERKO, D.YA., SFRYKH, V.I., LARINA, T.F.

Igneous rocks containing magnetite. Zap. Vses. min. ob-va 94 no.6:732-754 '65. (MIRA 18:12)

SERVKH, V.I.; YASHCHENKO, N.Ya. Porphyroblastic granites of the Zerenda Massif (northern Kazakhstan). Isv. AN SSSR Ser. geol. 28 no.9:34-45.8 '63. (MIRA 16:10) 1. TSentral'no-Kazakhstanskoye geologicheskoye upravleniye, Karaganda;



YASHCHENKO, O.A., starshiy inzhener-leytenant

These skills are needed by everyone. Vest.Vozd.Fl. no.7:68-69
(MIRA 14:8)

[Airplanes, Military—Maintenance and repair)

YASHCHENKO, P.

In the Sal'sk Steppe. NTO 4 no.5:18-21 My '62. (MIRA 15:5)

l. Spetsial'nyy korrespondent zhurnala "Nauchno-tekhnicheskiye obshohestva SSSR".

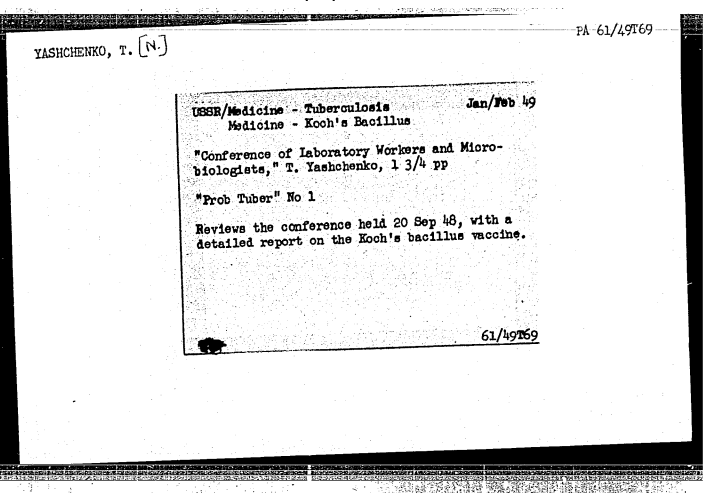
(Sal'sk District--State farms)

Chemical g	eography of kars Khim.geog. no (Kame	t lakes:	in the C	husovskoy S	pit of Kama (MIRA 16:	3)
	(Keme	Reservo	ir regio	nwaterA	Mara ere)	
		•				
	•					
	gra :				1	
	grei Kbz.///					
, it					¥	
	$H^{0}(t)$					1
	7.					
			<u>-</u>			

Using the gear meshing designed by Novikov at a cement plant.

TSement 26 no. 6:25 N-D '60.

(Gearing)



<u> Тариснялко, т. ж.</u>		
	USSR/Medicine - Tuberculosis "Experimental Use of Spreading Factor for Increasing the Immunogenic Action of the Calmette-Guerin Vactorine," M.V. Trius and T.N. Yashchenko, Cands of Med Sci, Div of Exptl Pathol, Moscow Oblast Sci-Res Tuberculosis Institute Prob Tuberk, No 4, pp 13-19 Rescribes results of expts on mice. The addition of testicular extract [containing hyaluronidase] S a spreading factor to a virulent TB culture, Reservated the process of informations.	vol
	ug rear Var Or 1	addi- n of CG er im-
	Jul/Aug for Increaseduerin Vac Cands of P t Sci-Res I	the organs to a 273T to a 273T ed on addi of Koch jection of ith BCG
	July for Gan Can Se ac ac ron cult	i producto a 27 27 Koch cection ith BCG rather
	tte-G ko, tte-G ko, ilast ilast i last ilast ila	gh the state of th
	e. by	though the organocess to a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	USSR/Medicine - Tuberculosis "Experimental Use of Spreading Factor for Increasing the Immunogenic Action of the Calmette-Guerin Vaccine," M.V. Trius and T.N. Yashchenko, Cands of Med Sci, Div of Exptl Pathol, Moscow Oblast Sci-Res Tuberculosis Institute Prob Tuberk, No 4, pp 13-19 Describes results of expts on mice. The addition of testicular extract [containing hyaluronidase] aggravated the process of increasing culture,	a marked diffusion of bacilli through the orgo of the exptl mice. The same process to a 27 slightly lesser degree has been observed on ad tion of the spreading factor to virulent Koch testicular extract to mice vaccinated with BCG did not produce a spreading effect, but rather peded the diffusion.
	din din the the Yas Mos on ain vir	Beer 111.
	rea of of .N. 1, 1	sam sam cto cto se r ing
	Tuberculosis of of Spreadis Action of the s and T.N. Ye l Pathol, Mos tute tute t, pp 13-19 of expts on cract [containter to a vi	ffusion of bacilli tilmice. The same pisser degree has been spreading factor to ed by autoclaving. Atract to mice vacciuce a spreading effeiffusion.
	Tubble of the contract of the	egree ling aut to to on.
	Us, Its ext ext ext fa	fusion mice. preadir tract treet spece a sp
	ttal ftal gen f E In: In: fesu the	ffu sse; sp; sp; sp; sp; sp; sp; sp; sp; sp; sp
	USSR/Medicine - Tuberculosi "Experimental Use of Spread the Immunogenic Action of tl cine," M.V. Trius and T.N. Sci, Div of Expti Pathol, M berculosis Institute Prob Tuberk, No 4, pp 13-19 Describes results of expts of testicular extract [conta as a spreading factor to a v aggravated the process of in	a marked diffusion of bacilli of the exptl mice. The same slightly lesser degree has been tion of the spreading factor to bacilli killed by autoclaving. testicular extract to mice vaccidid not produce a spreading effeded the diffusion.
	A/Merilman, poer julo nulo Tru Tru Tru ribe spr	the cult
	USSR, "Expert the J cine, Sci, bercu Prob	a marke of the slightly tion of bacilli testicul ild not peded th
	T TOOP A A O d d	of sli tio bac tes did pedd

The mechanism of the action of certain factors upon the penetration of dissolved compounds through connective tiazuest. I. N. Yashchanko (Sci. Research Jubert Inst. Moscow Regionals Extra Methodial, Epidemiol. 6. Immunobiol. 1954. No. 2, 65-8.—In a sterile saline ext. from rabbit testicles 0 75% trypan blue (I) was dissolved and this solnwast then injected into the backbone of active or dormant rabbits. The wool was shorn off and the penetration of the I was observed either 1, 2, 7, 4 and 8 hrs. by measuring the area dyed. The exist are repeated with saline at a tit is concluded that the control of the exist and the concluded that the control of the exist and the penetral with saline at a the concluded that the control of the exist and the control of the exist and the control of the exist and the control of the control of the control of the exist and the control of the control o			
penetration [of disadved companies the second libert list. 1. N. Vashberko (Sci. Research Interv. list. Moscow Regent & Entral exobiol., Epidemiol. i. Immunobiol. 1954, No. 2, 65-8.—In a sterile saline ext. from rabbit testicles 0 75% trypan blue (I) was dissolved and this soln. was then injected into the backbone of active or dormant rubbits. The wool was shorn off and the penetration of the I was observed after 1, 2, 7, 4 and 48 hrs. by measuring the area dyed. The exoberred with saline above it is concluded that the properties with saline above it is concluded that the properties of the plays only an immaterial role. The central aryons system activates II, or causes a protective inhibition of the penetrability of the properties. This power of penetration is greater			
penetration [of disadved companies the second libert list. 1. N. Vashberko (Sci. Research Interv. list. Moscow Regent & Entral exobiol., Epidemiol. i. Immunobiol. 1954, No. 2, 65-8.—In a sterile saline ext. from rabbit testicles 0 75% trypan blue (I) was dissolved and this soln. was then injected into the backbone of active or dormant rubbits. The wool was shorn off and the penetration of the I was observed after 1, 2, 7, 4 and 48 hrs. by measuring the area dyed. The exoberred with saline above it is concluded that the properties with saline above it is concluded that the properties of the plays only an immaterial role. The central aryons system activates II, or causes a protective inhibition of the penetrability of the properties. This power of penetration is greater			
penetration [of disadved companies the second libert list. 1. N. Vashberko (Sci. Research Interv. list. Moscow Regent & Entral exobiol., Epidemiol. i. Immunobiol. 1954, No. 2, 65-8.—In a sterile saline ext. from rabbit testicles 0 75% trypan blue (I) was dissolved and this soln. was then injected into the backbone of active or dormant rubbits. The wool was shorn off and the penetration of the I was observed after 1, 2, 7, 4 and 48 hrs. by measuring the area dyed. The exoberred with saline above it is concluded that the properties with saline above it is concluded that the properties of the plays only an immaterial role. The central aryons system activates II, or causes a protective inhibition of the penetrability of the properties. This power of penetration is greater	!		
		penetration of disadved compounds through the control of disadved compounds through the control of the penetration of the penetration of the penetration of the state of the penetration of the area dyed fine existing at the penetration of the area dyed fine existing at the penetration of the area dyed fine exists and the penetration of the first penetration of the area dyed fine exists are repeated with saline at are it is concluded that the penetration of the penet	

YASHCHENKO, T.N., kandidat meditsinskikh nauk

Phthivazid in the treatment of experimental tuberculosis. Probl. tub. no.4:40-46 J1-Ag 154. (MLRA 7:11)

1. Iz Moskovskogo oblastnogo nauchno-issledovatel skogo tuberkuleznogo instituta (dir. prof. F.V.Shebanov, zam. direktora po nauchnoy chasti prof. D.D.Aseyev)

(TUBERCULOSIS, experimental, eff. of isoniazid)
(NICOTINIC ACID ISONERS, effects, isoniazid, on exper. tuberc.)

YASHCHENKO, T.N., kandidat meditsinskikh nauk

Experimental investigation of the use of antibiotics and drugs where tuberculosis bacteria are drug-resistant. Sov.med.19 no.10:50-54 0 155. (MLRA 8:12)

1. Iz mikrobiologicheskoy laboratorii Moskovskogo oblastnogo nauchno-issledovatel skogo tuberkuleznogo instituta (i.o. direktora N.P.Gurskiy)

(TUBERCULOSIS, experimental

eff. of antibiotics & chemotherapeutics on drug resistant M. tuberc. in guinea pigs)

(ANTIBIOTICS, effects,

on drug resistant M. tuberc. in exper. tuberc. in guinea pigs)

(DRUGS, effects,

on drug resistant M. tuberc. in exper. tuberc. in guinea pigs)

(MYCOBACTERIUM TUBERCULOSIS

drug resistant, eff. on antibiotics & chemotherapeutics in exper. tuberc. in guinea pigs)

YASHCHENKO, T.N.

ASEYEV, D.D., professor; BERLIN, I.I., professor; VOZNESENSKIY, A.N., professor; SOROKIN, I.E., professor; UGRYUMOV, B.P., professor; TOPCHAN, A.B., professor; AGAPKIN, I.H., kandidat meditsinskikh nauk; AGRACHEV, G.I., kandidat meditsinskikh nauk; ALITSHULER, N.S., kandidat meditsinskikh nauk; BERENIZON, Ya.Ye., kandidat meditsinskikh nauk; KOROVINA, Yu.P., kandidat meditsinskikh nauk; KOSITSKIY, G.I., kandidat meditsinskikh nauk; MANDELISHTAM, F.M., kandidat meditsinskikh nauk; OBLOGINA, Ye.Ya., kandidat meditsinskikh nauk; PATSKHYKROVA, A.G., kandidat meditsinskikh nauk; POKOTILOV, K.Ye., kandidat meditsinskikh nauk; ROZANOVA, M.D., kandidat meditsinskikh nauk; SAKHAROV, A.N., kandidat meditsinskikh nauk; YASHCHENKO, T.N., kandidat meditsinskikh nauk

Tuberculosis; handbook for physicians edited by Z.A.Lebedeva and N.A.Shmelev. Reviewed by D.D.Azeev and others. Probl.tub. 34 no.2; 76-80 Mr-Ap '56. (MLR 9:8) (TUBERCULOSIS) (LEBEDEVA, Z.A.) (SHMELEV, N.A.)

YASHCHRNKO, T.N., kand.med.nauk; TRAVUSHKINA, M.V.

Treatment of experimental tuberculous meningitis by oral administration of drugs [with summary in French]. Probletub. 35 no.5:101-105 '57. (MIRA 10:11)

1. Iz Moskovskogo nauchno-issledovatel skogo Instituta tuberkuleza (dir. V.F.Chernyshev, zam. dir. po nauchnoy chasti - prof. D.D. Aseyev)

(TUBERCULOSIS, MENINGRAL, expereff. of oral admin. of drugs)

CASHOHINKO TO Land med nauk

Disinfection of the sputum in tuberculosis. Probl.tub. 36 no.7:20-25 '58. (MIRA 12:8)

l. Iz Moskovskogo nauchno-issledovatel skogo instituta tuberkuleza Ministerstva zdravookhraneniya RSFSR (dir. V.F. Chernyshev, zam.dir. po nauchnoy chasti - prof.D.D.Aseyev). (TUBERCULOSIS) (DISINFECTION AND DISINFECTANTS)

YASHCHENKO, T.N.

Diocid solution disinfection of linen and surfaces contaminated by Mycobacterium tuberculosis. Probl. tub. 38 no.1:7-11 160. (MIRA 13:10)

(DISINFECTANTS AND DISINFECTION)
(MYCOBACTERIUM TUBERCULOSIS)

YASHCHENKO, T.N., kand.med.nauk

Disinfection of sputum containing mycobacteria tuberculosis using products from the electrolysis of solutions of sodium chloride. Probletub. no.5:69-75 161. (MIRA 15:1)

1. Iz Moskovskogo nauchno-issledovatel skogo instituta tuberkuleza Ministerstva z dravockhraneniya RSFSR (dir. - kand.med.nauk V.F. Chernyshev, zam.dir. po nauchnoy chasti - prof. D.D. Aseyev). (SPUTUM--DISINFECTION) (MYCOBACTERIUM TUBERCULOSIS) (SALT)

YASHCHENKO, T. N., kand. med. nauk

Bactericidal action of some disinfectant preparations on Mycobacteria tuberculosis. Probl. tub. no.3:100-104 62.

(MIRA 15:4)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta tuberkuleza Ministerstva zdravookhraneniya RSFSR (dir. - kandidat meditsinskikh nauk T. P. Mochalova, zam. dir. po nauchnoy chasti prof. D. D. Aseyev)

(MYCOBACTERIUM TUBERCULOSIS)
(DISINFECTION AND DISINFECTANTS)

SHEBANOV, F.V., prof., red.; ASEYEV, D.D., prof., red.; YASHCHENKO, T.N., red.; ROZANOVA, O.A., red.; BASHMAKOV, G.M., tekhn. red.

[Present-day problems of tuberculosis]Sovremennye problemy tuberkuleza. Moskwa, Medgiz, 1962. 355 p. (MIRA 16:1)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Shebanov). (TUBERCULOSIS)

DRAEKINA, Rakhil' Osipovna; YASHCHENKO, T.N., red.; CONCHAROVA,
T.I., tekhn. red.

[Microbiology of tuberculosis] Mikrobiologiia tuberkuleza.

(MIRA 16:7)

MOSKVA, Medgiz, 1963. 254 P.

(MYCOBACTERIUM TUBERCULOSIS)

YASHCHENKO, T.N., kand.med.nauk; NEMSADZE, M.N.; SKRYABINA, L.Ye.

Diagnostic methods and bacillary excretion in tuberculcus patients under antibacterial therapy. Probl. tub. 42 no.12:49-55 164. (MIRA 18:8)

1. Nauchno-issledovatel skiy institut tuberkuleza (direktor - kand.med.nauk T.P.Mochalova; zam. direktora po nauchnoy chasti prof. D.D.Aseyev) Ministerstva zdravookhraneniya RSFSR, Moskva.

YASHCHENKO, T.N., kand. med. nauk

Disinfection of Mycobacterium tuberculosis-infected surfaces with the electrolysis products of sodium chloride solutions. Probl. tub. no.7:60-62 '63.

(MIRA 18:1)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta tuberkuleza (direktor - kand. med. nauk T.P. Mochalova, zamestitel' direktora po nauchnoy chasti - prof. D.D. Aseyev) Ministerstva zdravookhraneniya RSFSR.

CIA-RDP86-00513R001962220007-2" **APPROVED FOR RELEASE: 09/01/2001**

ALE KSANDROVSKIY, B.P.; VOROB'YEV, M.F.; DEDUSHENKO, V.I.; MAMOLAT, A.S.; RICHENKO, S.G.; KHUTORSKAYA, V.D.; YASHCHENKO, T.T.

Olinical X-ray and functional characteristics of patients with a solitary lung 9-10 years after pneumonectomy. Probl. tub. (MIRA 18:12)

1. Ukrainskiy nauchno-issledovatel skiy institut tuberkuleza i grudnoy khirurgii imeni akademika F.G.Yanovskogo (direktor - dotsent A.S. Mamolat), Kiyev.

ALEKSANDROVSKIY, B.P.; VOLODINA, N.G.; YEMCHENKO, A.A.; IZABOLINSKAYA, R.M.; KOGOSOVA, L.S.; LOSEV, V.A.; MAYTULINA, S.P.; NIKOLAYETS, V.P.; OMEL'YANENKO, N.N.; RICHENKO, S.G.; CHERKASSKIY, L.P.; YUSHKWVICH, M.S.; YASHCHENKO, T.T.

Basic pathophysiological peculiarity of the vital activity of person with one lung and the functional disorders attendant on it. Pat., klin.i terap.tub. no.8:4-11 '58. (MIRA 13:7)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta tuberkuleza im. akad. F.G. Yanovskogo. (LUNGS--SURGERY) (METABOLISM)

ALEKSANDROVSKIY, B.P.; VOLODINA, N.G.; GOREV, V.P.; YEMCHENKO, A.A.;
IZABOLINSKAYA, R.M.; KOGOSOVA, L.S.; LOSEV, V.A.; MAYTULINA, S.P.;
NIKOLAYETS, V.P.; OMEL'YANENKO, N.N.; RICHENKO, S.G.; CHERKASSKIY,
L.P.; YUSHKEVICH, M.S.; YASHCHENKO, T.T.

Compensation of the principal functions of the organism within 3-4 years after pneumonectomy. Probl. tub. 38 no.2:47-53 '60. (MIRA 13:11)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta tuberkuleza (dir. - kandidat meditsinskikh nauk A.S.Mamolat).

(LUNGS-SURGERY)

YASHCHENKO, V.A.; DMITRIYEV, I.N., red.; GREBTSOV, P.P., red.; TRUKHINA, O.N., tekhn. red.

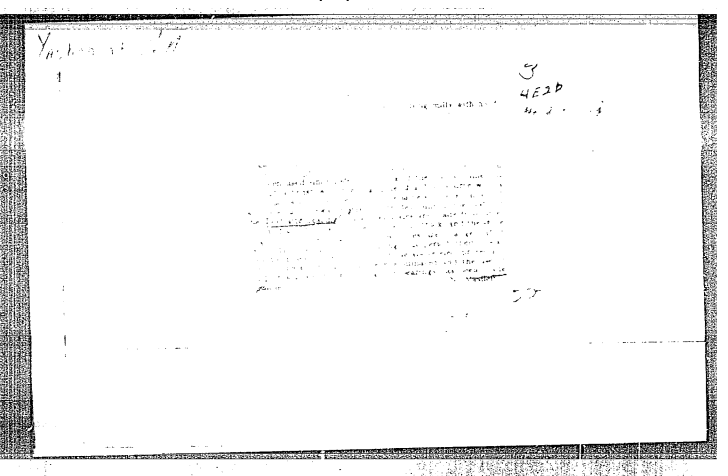
[Machine milking of cows] Mashinnoe doenie korov, Moskva, Sel'khozizdat, 1962. 222 p. (MIRA 16:6) (Milking machines)

YASH CHEIKO. V.A.

SIDEL'KOVSKIY, M.P.; SHUM, B.M.; FRADIN, M.D.; TSILEVICH, I.Z.;
BUL'SKIY, M.T.; YASHCHENKO, V.A.; KARPOV, G.D.

[Improvement of rolling-mill technology on the basis of advanced experience] Usovorshenstvovanie tekhnologii v prokatnykh tsekhakh na baze peredovogo opyta. Moskva, Gos. prokatnykh tsekhakh na baze peredovogo opyta. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurnauchno-tekhn. izd-vo lit-ry po (RIRA 7:3) (Rolling mills)

(Rolling mills)



YASHCHENKO, V. A., Engr.; MEYEROVICH, I. M., ROKOTYAN, Ye. S., Candidates for feel. 271.; STUKALOV, M. I., Engr.; SAKHAROV, A. I., Docent; ALEKSANDROV, A.A., Prof.; DOLMATOV, F. M., Engr.;

"Investigation of Power and Strength Characteristics of Blooming Mills to Obtain Maximum Output Capacity," Rolling Mills; Studies, Calculation, Design and Operation, No. 8, Moscow, Mashgiz, 1956. 258 p.

Articles by Rokotyan, Ye. S., Meyerovich, I. M., and Others describe results of experiments conducted on blooming, cold-rolling, duralumin-dressing, and car wheel rolling mills.

YASHCHENKO, V. M.

ROKOTYAN, Ye.S., kandidat tekhnicheskikh nauk; MEYEROVICH, I.M., bandidat tekhnicheskikh nauk; ALEKSANDROV, A.A., professor; SAKHAROV, A.I., dotsent; STUKALOV, M.I., inzhener; YASHCHENKO, V.A., inzhener; DOLMATOV, F.M., inzhener.

Improving the performance of blooming mills by determining potentialities in factors of strength and power of the equipment.

[Trudy] TSNIITMASH no.33:134-147 '56. (MLRA 10:9)

(Rolling mills) (Mechanics)

YASHCHEMKO, V.Ya., dotsent

**Hiffectiveness of compound, combined therapy in acute dysentery.

Vrach, delo no. 6:611-513 Je '58

1. Klinika infektsionnykh belesney (zav. - prof. G.I. Khomenko)

Kiyevskogo instituta usovershenstvoveniya vrachey.

(DYSENTERY)

(PHILLANTILIC ACID)

(CHLOROMYCHTIU)

YASHCHENKO, V.A., inzh.; TAMARAYEVA, M.P. [translator]

Output of blooming mills (from "Stahl und Eisen," no.5, 1961).

Met. i gornorud. prom. no.2:86-87 Mr-Ap '62. (MINA 15:11)

(Rolling mills)

YASHCHENKO, V.A., inzh.

Optima conditions of relling on blooming mills in connection with high deformations over ingot cross sections. Met. i gornorud. prom. no.3:19-29 My-Je '62. (MIRA 15:9) (Rolling (Metalwork)) (Steel ingots-Defects)

YASHCHENKO, V.A.

Applicability of the laws of deformation geometry in the theory of small deformations to longitudinal rolling. Izv..vys. ucheb. zav.; chern. met. 5 no.9:125-134 '62. (MIRA 15:10)

1. Gosudarstvennyy komitet Soveta Ministrov UkrSSR po koordinatsii nauchno-issledovatel skikh rabot. (Rolling (Metalwork)) (Deformations (Mechanics))

YASHCHENKO, V.A., inzh.

Increasing the durability of slabbing mill rolls [from *Iron Age, * no.15, 1960]. Met. i gornorud. prom. no.1:87 Ja-F 162.

(MIRA 16:6)

(United States-Rolls(Iron mills))